

Major Sub Component Infeed

SPECIFICATIONS

Overall length (per bay), width, height	9.8 x 13.8 x 3.6ft
Min/Max frame height	5.5 - 12ft
Working height	38.5in
Safe working load	440lb
Machine mass	4400lb
Operational noise	50db
Operating temperature	32 - 104°F
Electrical requirement	460V 15A 3Ph
Air requirement	1.766CFM @ 87psi

^{*} Specifications & design are subject to change, please confirm details when placing your order.

OVERVIEW

The Major Sub Component Infeed is paired with either a Wall Extruder or a Raked Wall Extruder. Its conveyor system is designed to transport and store pre-made lumber assemblies.

Conveyors store assemblies and pop up powered rollers transfer assemblies to the extruder operator.

FEATURES

- Conveyors to move components from Major Sub Assembly Table
- Pop up pins on conveyors keep assemblies separated
- Pop up powered rollers
- Inside roller folds up for ease of loading major sub component assemblies to the Wall Extruder or Raked Wall Extruder



- Inside rollers fold down when not in use
- UL Listed Industrial Control Panels

OPTIONS

- Infeed conveyor system available in both left or right configurations
- Conveyors available in different sizes and configurations as required
- Normally paired with the Major Sub Assembly Table



